XIX International Youth Scientific School on Coherent Optics and Optical Spectroscopy 2015

Kazan, Russia 5 – 7 October 2015

Editors:

Salakhov Myakzyum Khalimullovich Samartsev Vitalii Vladimirovich Gainutdinov Renat Khamitovich

ISBN: 978-1-5108-2453-9

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 714

XIX International Youth School on Coherent Optics and Optical Spectroscopy5–7 October 2015, Kazan, Russia

Accepted papers received: 22 April 2016 Published online:

Preface

011001 OPEN ACCESS

XIX International Youth School on Coherent Optics and Optical Spectroscopy

011002 OPEN ACCESS Peer review statement

Papers

012001

OPEN ACCESS

FTIR spectroscopy of conformational probes introduced into fullerene-containing branched poly (methyl methacrylate)

L R Abdrazakova and D I Kamalova.....1

012002 OPEN ACCESS

NOT and CNOT gates for photon logical qubits on different frequency states

M Akbari, S N Andrianov and A A Kalachev.....5

012003

OPEN ACCESS

Investigations of properties of opal-like photonic crystals using combined methods

A A Akhmadeev and M Kh Salakhov.....12

012004

OPEN ACCESS

A simple way of introducing stochastic differential equations

A M Basharov.....16

012005

OPEN ACCESS

Generation of terahertz radiation in the interaction of coherent electromagnetic wave with a resonant medium in a constant external electric field

A M Basharov.....23

012006

OPEN ACCESS

Investigation of strain-induced magnetization change in ferromagnetic microparticles

A P Chuklanov, N I Nurgazizov, D A Bizyaev, T F Khanipov, A A Bukharaev, V Yu Petukhov, V V Chirkov and G G Gumarov.....27

012007

OPEN ACCESS

Retardation effect in the recoil corrections to the fine shift of *S* energy levels of hydrogen-like atoms

S Churochkina and A Udalova.....31

012008

OPEN ACCESS

The influence of the nuclear self energy function on the spectral lines of atoms with unstable nuclei

R Kh Gainutdinov, A A Mutygullina and A S Petrova....36

012009 OPEN ACCESS

Self-energy shift of the energy levels of atomic hydrogen in photonic crystal medium

R Kh Gainutdinov, M A Khamadeev, O V Steryakov, K A Ziyatdinova and M Kh Salakhov.....40

012010

OPEN ACCESS

Improvement of near-field enhancement with a grating-assisted gold tapered nanoantenna

A R Gazizov, M Zohrabi, S S Kharintsev and M Kh Salakhov.....45

012011

OPEN ACCESS

Longitudinal polarizability and enhancement factor of a tapered optical gold nanoantenna

A R Gazizov, S S Kharintsev and M Kh Salakhov.....50

012012

OPEN ACCESS

Surface electric potential of linear periodic charge density

A V Koryukin, A A Akhmadeev and M Kh Salakhov.....56

012013

OPEN ACCESS

Optical flat bands in 2D waveguide arrays with alternating sign of refraction index

A I Maimistov and I R Gabitov.....61

012014

OPEN ACCESS

Femtosecond correlated transient holography in CdS crystal under two-quantum excitation

V V Samartsev, A V Leontiev and T G Mitrofanova.....65

012015 OPEN ACCESS Light bullets

S V Sazonov.....70

012016 OPEN ACCESS

Magnetic control of waveguide modes of Bragg structures

D A Sylgacheva, N E Khokhlov, A N Kalish and V I Belotelov.....78

012017 OPEN ACCESS

Deconvolution of complex spectra into components by the bee swarm algorithm

R R Yagfarov, M E Sibgatullin, D Z Galimullin, D I Kamalova and M Kh Salakhov.....84

012018 OPEN ACCESS

<u>Coherent control for separation of the librational response through the ultrafast optically-heterodyne-detected optical- Kerr-effect (OHD-OKE)</u>

D K Zharkov, A G Shmelev, A V Leontyev, V G Nikiforov and V S Lobkov.....89